PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

Application or Docket Number
715 09912290

CLAIMS AS FILED - PART I (Column 1) (Column 2)				SMALL ENTITY TYPE		OR SMALL ENTITY			
	(Column 1)	Column		Γ	RATE	FEE	Γ	RATE	FEE
TAL CLAIMS	18		EVIDA	ł			ORB	asic fee	710.00
R	NUMBER FILED	NUMBER	EXTRA	-				X\$18=	
TAL CHARGEABLE CLAIMS	18 minus 20=	• (3			X\$ 9=			X80=	
DEPENDENT CLAIMS	minus 3 =	C			X40=		OR		
ULTIPLE DEPENDENT CLAIM P	RESENT				+135=		OR	+270=	
f the difference in column 1 is	less than zero, ente	er "0" in co	lumn 2		TOTAL		OR	TOTAL	
OLAIMS AS	AMENDED - PAI	RT II	5		SMALL	ENTITY	OR	OTHER	ENTITY
CLAIMS AS (Column 1)	(Coli	HEST	(Column 3	1		ADDI-	1	RATE	ADDI- TIONAL
REMAINING	PRE	MBER VIOUSLY ID FOR	PRESENT		RATE	TIONAL FEE			FEE
Total *	Minus	<u> </u>	=	1	X\$ 9=		OR	X\$18=	
Independent •	Minus ***		=		X40=		OR	X80=	-
FIRST PRESENTATION OF	MULTIPLE DEPENDE	NT CLAIM		ل	+135=		OR	+270=	
					TOTAL		OR	TOTAL ADDIT. FE	
				-	ADDIT. FEI	- I		7.12.2	
9/24/03 (Column CLAIMS) REMAININ	H	olumn 2) IIGHEST IUMBER	PRESENT EXTRA	т	RATE	ADDI	IL.	RATE	ADDI TIONA FEE
ACTED	ÑT P	EVIOUSLY PAID FOR	- CANTON	\dashv	X\$ 9=	FEE	OF	X\$18	
Total Independent Total Independent	Minus W.		=	\dashv	-	-	-	Ven	=
Independent • FIRST PRESENTATION O	Minus ***				X40=			070	
FIRST PRESENTATION O	F MULTIFEE DET				+135=				TAL
					TOT ADDIT. F		0	R ADDIT.	
4- 1		Column 2)	(Colum	n 3)	8				
3/25/04 (Column CLAIM REMAINI AFTER	NG .	HIGHEST NUMBER PREVIOUSL	PRESE	NT	PATI	ADD TION FE	IAL	RA	TE TION
Z AMENDM	ENT Miprus	PAID FOR	=		X\$ 9	=	c	OR X\$1	8=
Total • C	Minus		=		X40	=	\neg	OR X8	0=
Independent • FIRST PRESENTATION	OF MULTIPLE DEPEN	NDENT CL	AIM]_	+135	-	7	OR +2	70=
9/27/04	eme) 	in column 3.		10	TAL			TOTAL T. FEE
11 the entry in column 1 is less "If the "Highest Number Previo	than the entry in column busly Paid For IN THIS S	PACE is les	s than 20, ent	ter "2 er "3."	O." ADDIT.	FEE L		ADDI	
"If the "Highest Number Previo ""If the "Highest Number Previo The "Highest Number Previo	ously Paid For IN THIS S	dependent)	is the highest	t num	ber found in t	ne appropri	RECE OUY	Har Marian	